

Mathematical Resilience Network
4th International Conference
Opportunities and Challenges of Building Mathematical Resilience
Saturday, 6th July 2024, 9.00-16.00 BST



Dear All,

We are delighted to announce that the call for proposed research submissions is now open for the Mathematical Resilience Network's 4th International Conference on *Opportunities and Challenges of Building Mathematical Resilience*. The hybrid conference will be held on **Saturday, 6th July 2024** at the Warwick University and synchronously online.

Aims and Objectives

The conference is open to all researchers, teachers and others, from across the world, to showcase the innovation, research and further ideas extending the past and current developments in Mathematical Resilience. We also welcome submissions from those researching the wellbeing and safeguarding in mathematics education in a broader sense.

The Mathematical Resilience book launch will also take place during the conference, offering an opportunity to engage with book authors and purchase a copy of the book at a special price. The conference is currently being planned as a hybrid event to allow online and face-to-face participation, and to meet colleagues from a diversity of contexts.

Submissions guidance

The contributors are allocated a 20-minute session to present their research and answer or discuss questions. We advise to allow 15 minutes for the presentation and 5 minutes for Q&A.

Ideally, the proposal for a contribution would take the form of an abstract of up to 250 words; a short informal description of the proposed submission would also be welcome.

Please submit your 250-word proposal (abstract or description) at sue.johnston-wilder@warwick.ac.uk

The deadline for proposal submission is 20.00 on Friday, 24th May 2024.

The abstract decisions will be communicated by Friday, 7th June 2024.

Guidance on writing abstracts can be found at

<https://www.exordo.com/blog/how-to-write-an-abstract-for-a-conference/>

Support

We would like to note that we are paying particular attention to equality and diversity issues at this conference and are using evidence-based guidance to produce an inclusive conference, within our means. If you have any concerns or queries for this proposal submission or the conference, please contact us using the email addresses below, and we will be happy to advise.

Sue Johnston-Wilder sue.johnston-wilder@warwick.ac.uk

Clare Lee clare.lee@open.ac.uk

Mathematical Resilience enquiries: mathematicalresiliencenetwork@gmail.com

We look forward to having you join us on 6th July 2024!

Kind Regards,

Aïcha Hadji-Sonni, Clare Lee,
Janet Baker, Masha Apostolidu,
Mariam Siddiqa, Rosemary Russell,
Sue Johnston-Wilder, Telma Para,
Holly Heshmati, Farhana Gokhool,
Karina Lumena

On behalf of the

Mathematical Resilience Network